

Previous Power Distribution Report Nov 16-30, 1982

NOV82E1	16	17	18	19	20	21	22	23	24	25	26	129760	129176	128804	128431	128221
RPSCTS	133762	132991	132775	132823	132823	132342	131937	131416	130753	130303	129760	-584	-372	-373	-210	
B CHANGE	0	-771	-216	48	0	-481	-405	-521	-663	-450	-543	-584	-372	-373	-210	
C A/16642	133	-638	-82	183	134	-346	-271	-320	-388	-388	-320	-409	-450	-238	-76	-3539
D DUC TUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E WFB PRO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
F EVAP	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	90
G SLA	117	117	119	121	119	121	120	119	114	114	119	118	119	121	120	1778
H OEM TRT	10	10	9	8	9	8	8	8	10	10	9	10	9	8	8	134
I GOLF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
J ALTA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
K PRO^ETY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
L MR STDR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
M CHANGE	0	-771	-216	48	0	-481	-405	-521	-663	-450	-543	-584	-372	-373	-210	
N ASSOC	133399	132628	132412	132460	132460	131979	131574	131053	130390	129940	129397	128813	128441	128068	127858	
O USE	127	127	128	129	128	129	128	127	124	124	128	128	129	128	128	1912
PAS BAL	98033	97906	97778	97649	97521	97392	97264	97137	97013	96889	96761	96633	96505	96376	96248	100000

APP #

01-20

PROVO RIVER DISTRIBUTION REPORT
SEMI-MONTHLY RIVER DISTRIBUTION SHEET

Flow
Past
Murdock
Bairn

Nat
Flow

UPAL
Class A
Bal.

Day	Tempo-	Provo	City	Waterworks	Head of River	Total Use	Provobl/ Creek	Lost Creek	Bridal Veil Falls	Ontario Tunnel	Deer Creek G/ Storage	Diversion Right	Right	Utah Power & Light Company	Fish Release	Geneva Class A	Steel Knpt.	Pocgo Bench	Water Use	Territory Total/	Storage
	negos	Cert.	Deer Creek Reservoir	Upper South Fork	Storage	Provobl/ River	Lost Creek	Bridal Veil Falls	Ontario Tunnel	Water/ Storage	Deer Creek G/ Storage	Right	Right	Right	Class 16226	A	Knpt.	Storage	Total/ Storage	Storage	
16	4	5	15	20	0	20	0	4	5	4	410	17	1373	311							
17	4		16	21		21		4		4	410		617	825							
18	4		16	21		21		0		0	400		1159	821							
19	4		13	18		18		18		18	400		1425	825							
20	4		13	18		18		18		18	400		1373	922							
21	4		12	17		17		17		17	360		852	822							
22	5		12	17		17		17		17				919	813						
23	5		11	16		16		16		16				793	805						
24	5		12	17		17		17		17				17	650	806					
25	5		12	17		17		17		17				21	863	806					
26	5		11	16		16		16		16					773	806					
27	5		12	17		17		17		17					753	806					
28	6		11	16		16		16		16					915	806					
29	6		11	16		16		16		16					946	807					
30	6	5	13	18	0	0	18	0	0	5	360		21	949	645						

Summation of Columns 23, 24, 25, & 26. Less columns 22 & 28.
Subtract Columns 57 less 21 and 22 and Murdock Dam overflow and less 31 & 32.
Subtract Columns 30 through 33 plus 38 or summation of Class A Rights below power wheel.

9/ Gaged intake plus fish release.
10/ Difference between Columns 34 and

9/ Gaged intake plus fish release.
10/ Difference between Columns 34 and 39